District I
1625 N. French Dr., Hobbs, NM 88240
District II
811 South First, Artesia, NM 88210
District III
1000 Rio Brazos Road, Aztec, NM 87410
District IV

State of New Mexico Energy Minerals and Natural Resources

Form C-101 Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit to appropriate District Office State Lease - 6 Copies Fee Lease - 5 Copies

APPLICATION FOR PERMIT TO DRILL, RE-ENTER, DEEPEN, Operator Name and Address Sonat Raton, L.L. C. P.O. Box 190 Raton, NM 87740									² OGRID Number 180514 ³ API Number 30 – 007- 20/83				
				7	Surface L	ocation	n						
UL or lot no.	Section	Township	Range	Lot Idn	Feet fro	rom the No	North/South line	Feet from the	East/W	est line	County		
F	06	29N	19E	F	154	12'	NORTH	1724'	w	EST	Colfax		
		8	Proposed Bot	tom Ho	le Locatio	on If D	ifferent From	n Surface					
UL or lot no. Section Township			Range	Feet from the		North/South line	Feet from the	East/West line		County			
		9 P	roposed Pool 1					10 Prope	osed Pool	 າ	COLFAX		
Vermejo							10 Proposed Pool 2 Raton						
													
11 Work Type Code N			_			le/Rotary 14 RY/AIR		4 Lease Type Code		15 Ground Level Elevation 8095' (GL)			
16 Multiple NO						tionVermejo •mejo		19 Contractor		20 Spud Date			
				nosed (<u> </u>		Pense or Excel		Mar	ch I, 2000		
Hole Size Casing Size Casing weight/foot										T			
12 1/4"			5/8"	Casing weight/foot S 24#			tting Depth 328'	 	Sacks of Cement 300 sx.		timated TOC		
7 7/8"			1/2	17#		2750'		425 sx.					
				170		2130		723 58.					
			- -	···········		-					-		
							····						
Describe t zone. Des	he propose cribe the b	d program. I	f this application is ntion program, if an	to DEEPE y. Use ad	N or PLUG Baditional sheets	ACK, give	e the data on the ary.	present productive	zone and	proposed	new productive		
. RU compl	etion rig. In	stall BOP, PU	J and RIH with 4 3/4"	hit on 2.7/	8" tuhing								
			CIBP's at 2202' and		-	clean wit	th fresh or clean n	roduced water to D	DTD at 25	ien,			
			on/Houston offices.				an nessi or cicui p	roduced water to 1	DID at 27	30 .			
Clean out	o bottom ar	nd reverse circ	culate clean.										
RIH with p	oumping equ	ipment and p	place on test.										
			iven above is true a	nd comple	te to the		ØIL CO	NSEAVATI	DN D	IVISIO	N		
est of my knowledge and belief.							Approved by:						
ignature: DR Luck							1/9 - 1/19						
rinted name: Donald R. Lankford itle: Senior Petroleum Engineer							Title: DISTRICT/SUPERVISOR Approval Date: 2/15/00 Expiration Date: 2/15/01						
	gilicei						/00 E:	xpiration	Date: 🎜 🖊	15/0/			
ate:			Phone: (505) 441	. 4620			ns of Approval:		- ipitation	<i>Suite</i> . 4	10/01		

<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 <u>District II</u> 811 South First, Artesia, NM 88210 State of New Mexico Energy, Minerals & Natural Resources Form C-102 Revised March 17, 1994

District III
1000 Rio Brazos Rd., Aztec, NM 87410

2040 South Pacheco, Santa Fe, NM 87505

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

Submit to Appropriate District Office State Lease - 4 Copies Fee Lease - 3 Copies

☐ AMENDED REPORT

			WELL LO	САТ	ION AN	ND AC	REAGE DED	ICA:	TION PI	LAT			
'API Number					Code			³ Pool Name					
⁴ Property Code 24648				VI	· · · · · · · · · · · · · · · · · · ·			Well Number VPR'B'-03					
OGRID No 180514	D.	VERMEJO PARK RANCII Operator Name SONAT RATON , L.L.C.							* Elevation 8095,1				
¹⁰ Surface Location													
UL or lot no.	Section 06	Township T 29 N	1 "	Lot Ida	Feet fr	70m the	North/South line NORTH	Fee	Feet from the East/West lie 1723.7 WES			COLEAN	
F 06 1 29 N R 19 E F 1542.1 NORTH 1723.7 WEST COLFAX 11 Bottom Hole Location If Different From Surface													
UL or lot no.	UL or lot no. Section		Township Range			om the	North/South line		Feet from the East/West li		1 1		
12 Dedicated Acres	edicated Acres 12 Joint or In		14 Consolidation Code		15 Order No.			!				COLFAX	
NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION													
16	1232	7245/							Sy that the information of the best of my knowledge best of my knowledge best of my knowledge best of DONALD R LA	LANKFORD UM ENGINEER R CERTIFICATION occution shown on this plut was plotted cys mode by me or under my supervision correct to the best of my belief.			